

**L  
N**

LN  
LN  
LNLN  
LN  
LN

LN  
LN  
LN  
LN  
LN  
LN

LN

LN

LN  
LNLN  
LNLN  
LNLN  
LNLN  
LNLN  
LN

LN

LN

LN

LN  
LNLN  
LN

LN

100

100

```

MM          MM          AAAAAA          PPPPPPPP
MM          MM          AAAAAA          PPPPPPPP
MMM        MMMM        AA          AA        PP          PP
MMM        MMMM        AA          AA        PP          PP
MM  MM     MM         AA          AA        PP          PP
MM  MM     MM         AA          AA        PP          PP
MM          MM         AA          AA        PPPPPPPP
MM          MM         AA          AA        PPPPPPPP
MM          MM         AAAAAAAAAA        PP
MM          MM         AAAAAAAAAA        PP
MM          MM         AA          AA        PP
MM          MM         AA          AA        PP
MM          MM         AA          AA        PP
MM          MM         AA          AA        PP

```

[illegible]



```

+-----+
! Object Module Synopsis !
+-----+

```

Module Name	Ident	Bytes	File	Creation Date	Creator
LNK_MAIN	V04-000	640	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	16-Sep-1984 00:04	VAX-11 Bliss-32 V4.0-742
LNK_INIT	V04-000	83	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	16-Sep-1984 00:05	VAX-11 Bliss-32 V4.0-742
LNK_DATABASE	V04-000	257	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	15-Sep-1984 23:56	VAX-11 Bliss-32 V4.0-742
LNK_DYNMEM	V04-000	547	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	15-Sep-1984 23:56	VAX-11 Bliss-32 V4.0-742
LNK_GETCMDINP	V04-000	5957	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	15-Sep-1984 23:57	VAX-11 Bliss-32 V4.0-742
LNK_PROCOPTIONS	V04-000	6497	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	16-Sep-1984 00:22	VAX-11 Bliss-32 V4.0-742
LNK_PROCSHRIM	V04-000	1975	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	16-Sep-1984 00:30	VAX-11 Bliss-32 V4.0-742
LNK_OBJPASS1	V04-000	10777	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	16-Sep-1984 00:12	VAX-11 Bliss-32 V4.0-742
LNK_PROCSLIB	V04-000	1630	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	16-Sep-1984 00:21	VAX-11 Bliss-32 V4.0-742
LNK_SYMSEIRIN	V04-000	670	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	16-Sep-1984 00:36	VAX-11 Bliss-32 V4.0-742
LNK_PSCTSERINS	V04-000	586	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	16-Sep-1984 00:32	VAX-11 Bliss-32 V4.0-742
LNK_OBJFIL	V04-000	2847	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	16-Sep-1984 00:10	VAX-11 Bliss-32 V4.0-742
LNK_VMCTRL	V04-000	377	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	16-Sep-1984 00:39	VAX-11 Bliss-32 V4.0-742
LNK_VMALLO	V04-000	3084	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	16-Sep-1984 00:37	VAX-11 Bliss-32 V4.0-742
LNK_IMGOUT	V04-000	6262	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	16-Sep-1984 00:00	VAX-11 Bliss-32 V4.0-742
ISDSORT	V04-000	150	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	15-SEP-1984 23:55	VAX/VMS Macro V04-00
LNK_MAPROUTINES	V04-000	10774	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	16-Sep-1984 00:05	VAX-11 Bliss-32 V4.0-742
LNK_OBJPASS2	V04-000	7112	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	16-Sep-1984 00:17	VAX-11 Bliss-32 V4.0-742
LNK_SYMTBLOUT	V04-000	2303	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	16-Sep-1984 00:34	VAX-11 Bliss-32 V4.0-742
LNK_NXTOBJ	V04-000	119	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	16-Sep-1984 00:10	VAX-11 Bliss-32 V4.0-742
LNK_STATSOUT	V04-000	1908	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	16-Sep-1984 00:33	VAX-11 Bliss-32 V4.0-742
LNK_ELAPSTIMS	V04-000	33	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	15-SEP-1984 23:55	VAX/VMS Macro V04-00
LNK_HANDLER	V04-000	317	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	15-Sep-1984 23:57	VAX-11 Bliss-32 V4.0-742
LNK_MESSAGES	V04-000	42	-\$255\$DUA28:[LINKER.OBJ]LINKER.OLB;1	16-SEP-1984 00:40	VAX-11 Message V04-00
CLISINTERFACE	V04-000	516	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 00:32	VAX-11 Bliss-32 V4.0-742
CLISGLOBALS	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:38	VAX/VMS Macro V04-00
LIB\$MSGDEF	2-018	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:43	VAX-11 Message V04-00
SYSSP1_VECTOR	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
CRFSHR	V04-000	0	-\$255\$DUA28:[SYSLIB]CRFSHR.EXE;1	16-SEP-1984 03:59	VAX-11 Linker V04-00
LBRSHR	V04-000	0	-\$255\$DUA28:[SYSLIB]LBRSHR.EXE;1	16-SEP-1984 04:16	VAX-11 Linker V04-00
LIBRTL	V04-000	0	-\$255\$DUA28:[SYSLIB]LIBRTL.EXE;1	16-SEP-1984 04:00	VAX-11 Linker V04-00

! Image Section Synopsis !

Cluster	Type	Pages	Base Addr	Disk VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0	14	00000200	2	0	READ WRITE COPY ON REF				
	0	115	00001E00	16	0	READ ONLY				
	0	1	P-00010400	131	0	READ WRITE COPY ON REF				
	0	1	00010600	132	0	READ WRITE FIXUP VECTORS				
	253	20	7FFFD800	0	0	READ WRITE DEMAND ZERO				
CRFSHR	3	1	00000000-R	0	0	READ ONLY	CRFSHR_001	LESS/EQUAL	1	101
	2	5	00000200-R	0	0	READ ONLY	CRFSHR_002	LESS/EQUAL	1	101
LBRSHR	1	1	00000000-R	0	0	READ ONLY	LBRSHR_001	LESS/EQUAL	2	9
	2	3	00000200-R	0	0	READ WRITE COPY ON REF	LBRSHR_002	LESS/EQUAL	2	9
	2	54	00000800-R	0	0	READ ONLY	LBRSHR_003	LESS/EQUAL	2	9
	4	1	00007400-R	0	0	READ WRITE COPY ON REF	LBRSHR_004	LESS/EQUAL	2	9
LIBRTL	3	111	00000000-R	0	0	READ ONLY	LIBRTL_001	LESS/EQUAL	1	11
	4	1	0000DE00-R	0	0	READ WRITE DEMAND ZERO	LIBRTL_002	LESS/EQUAL	1	11

Key for special characters above:

R - Relocatable  
P - Protected



+-----+  
! Program Section Synopsis !  
+-----+

Psect Name	Module Name	Base	End	Length	Align	Attributes
\$GLOBAL\$	LNK_MAIN	00000200	00000694	00000495 (	1173.)	LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	LNK_DATABASE	00000200	0000026B	0000006C (	108.)	LONG 2
	LNK_DYNMEM	0000026C	0000036C	00000101 (	257.)	LONG 2
	LNK_GETCMDINP	00000370	0000037B	0000000C (	12.)	LONG 2
	LNK_PROCOPTIONS	0000037C	0000039F	00000024 (	36.)	LONG 2
	LNK_PROCSHRIM	000003A0	000003CB	0000002C (	44.)	LONG 2
	LNK_OBJPASS1	000003CC	000003DB	00000010 (	16.)	LONG 2
	LNK_PROCSLIB	000003DC	00000431	00000056 (	86.)	LONG 2
	LNK_SYMSERINS	00000434	00000447	00000014 (	20.)	LONG 2
	LNK_PSCTSERINS	00000448	00000453	0000000C (	12.)	LONG 2
	LNK_OBFIL	00000454	0000045B	00000008 (	8.)	LONG 2
	LNK_VMCTRL	0000045C	000004B3	00000058 (	88.)	LONG 2
	LNK_VMALLO	000004B4	000004BB	00000008 (	8.)	LONG 2
	LNK_IMGOUT	000004BC	000004EB	00000030 (	48.)	LONG 2
	LNK_MAPROUTINES	000004EC	0000056B	00000080 (	128.)	LONG 2
	LNK_OBJPASS2	0000056C	0000063F	000000D4 (	212.)	LONG 2
	LNK_SYMTBLOUT	00000640	00000687	00000048 (	72.)	LONG 2
	LNK_HANDLER	00000688	0000068B	00000004 (	4.)	LONG 2
		0000068C	00000694	00000009 (	9.)	LONG 2
\$OWNS	LNK_MAIN	00000698	00001D8F	000016F8 (	5880.)	QUAD 3 NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	LNK_DYNMEM	00000698	000006BB	00000024 (	36.)	LONG 2
	LNK_GETCMDINP	000006BC	000006CB	00000010 (	16.)	LONG 2
	LNK_PROCOPTIONS	000006CC	00000CCB	00000600 (	1536.)	LONG 2
	LNK_PROCSHRIM	00000CCC	00000D37	0000006C (	108.)	LONG 2
	LNK_OBJPASS1	00000D38	00000D43	0000000C (	12.)	LONG 2
	LNK_PROCSLIB	00000D44	000015DB	00000898 (	2200.)	LONG 2
	LNK_SYMSERINS	000015DC	000015F3	00000018 (	24.)	LONG 2
	LNK_PSCTSERINS	000015F4	000015F7	00000004 (	4.)	LONG 2
	LNK_OBFIL	000015F8	00001603	0000000C (	12.)	LONG 2
	LNK_VMALLO	00001604	000017C3	000001C0 (	448.)	LONG 2
	LNK_IMGOUT	000017C4	000017E7	00000024 (	36.)	LONG 2
	LNK_MAPROUTINES	000017E8	00001867	00000080 (	128.)	LONG 2
	LNK_OBJPASS2	00001868	00001AC7	00000260 (	608.)	LONG 2
	LNK_SYMTBLOUT	00001AC8	00001CFF	00000238 (	568.)	LONG 2
	LNK_STATSOUT	00001D00	00001D73	00000074 (	116.)	LONG 2
	LNK_ELAPSTIMS	00001D74	00001D7B	00000008 (	8.)	LONG 2
	LNK_HANDLER	00001D80	00001D87	00000008 (	8.)	QUAD 3
		00001D88	00001D8F	00000008 (	8.)	LONG 2
\$CODE\$	LNK_MAIN	00001E00	0000DE8B	0000C08C (	49292.)	LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
	LNK_INIT	00001E00	00001FEF	000001F0 (	496.)	LONG 2
	LNK_DYNMEM	00001FF0	00002042	00000053 (	83.)	LONG 2
	LNK_GETCMDINP	00002044	0000224A	00000207 (	519.)	LONG 2
	LNK_PROCOPTIONS	0000224C	00003143	00000EF8 (	3832.)	LONG 2
	LNK_PROCSHRIM	00003144	0000402B	00000EE8 (	3816.)	LONG 2
	LNK_OBJPASS1	0000402C	000047B2	00000787 (	1927.)	LONG 2
		000047B4	0000680E	0000205B (	8283.)	LONG 2



Psect Name	Module Name	Base	End	Length	Align	Attributes
\$CODE\$						
	LNK_PROCSLIB	00001E00	0000DE8B	0000C08C (	49292.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
	LNK_SYMSEIRINS	00006810	00006E2D	0000061E (	1566.) LONG 2	
	LNK_PSCTSERINS	00006E30	000070BD	0000028E (	654.) LONG 2	
	LNK_OBJFIL	000070C0	000072F5	00000236 (	566.) LONG 2	
	LNK_VMCTRL	000072F8	00007BAE	000008B7 (	2231.) LONG 2	
	LNK_VMALLO	00007BB0	00007D20	00000171 (	369.) LONG 2	
	LNK_IMGOUT	00007D24	00008737	00000A14 (	2580.) LONG 2	
	ISDSORT	00008738	00009E42	0000170B (	5899.) LONG 2	
	LNK_MAPROUTINES	00009E43	00009ED8	00000096 (	150.) BYTE 0	
	LNK_OBJPASS2	00009EDC	0000B686	000017AB (	6059.) LONG 2	
	LNK_SYMTBLOUT	0000B688	0000CFC1	0000193A (	6458.) LONG 2	
	LNK_NXTOBJ	0000CFC4	0000D7DA	00000817 (	2071.) LONG 2	
	LNK_STATSOUT	0000D7DC	0000D852	00000077 (	119.) LONG 2	
	LNK_ELAPSTIMS	0000D854	0000DB3F	000002EC (	748.) LONG 2	
	LNK_HANDLER	0000DB40	0000DB58	00000019 (	25.) LONG 2	
	CLIS\$INTERFACE	0000DB5C	0000DC87	0000012C (	300.) LONG 2	
		0000DC88	0000DE8B	00000204 (	516.) LONG 2	
\$SPLITS						
	LNK_GETCMDINP	0000DE8C	0000F877	000019EC (	6636.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
	LNK_PROCOPTIONS	0000DE8C	0000E04F	000001C4 (	452.) LONG 2	
	LNK_PROCSHRIM	0000E050	0000E0E7	00000098 (	152.) LONG 2	
	LNK_OBJPASS1	0000E0E8	0000E0FB	00000014 (	20.) LONG 2	
	LNK_PROCSLIB	0000E0FC	0000E1CB	000000D0 (	208.) LONG 2	
	LNK_OBJFIL	0000E1CC	0000E1DF	00000014 (	20.) LONG 2	
	LNK_VMALLO	0000E1E0	0000E22F	00000050 (	80.) LONG 2	
	LNK_IMGOUT	0000E230	0000E3D3	000001A4 (	420.) LONG 2	
	LNK_MAPROUTINES	0000E3D4	0000E43E	0000006B (	107.) LONG 2	
	LNK_OBJPASS2	0000E440	0000F376	00000F37 (	3895.) LONG 2	
	LNK_SYMTBLOUT	0000F378	0000F385	0000000E (	14.) LONG 2	
	LNK_STATSOUT	0000F388	0000F3F7	00000070 (	112.) LONG 2	
		0000F3F8	0000F877	00000480 (	1152.) LONG 2	
_LIB\$KEY0\$						
	LNK_GETCMDINP	0000F878	0000F8F1	0000007A (	122.) WORD 1	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	LNK_PROCOPTIONS	0000F878	0000F881	0000000A (	10.) WORD 1	
		0000F882	0000F8F1	00000070 (	112.) WORD 1	
_LIB\$KEY1\$						
	LNK_GETCMDINP	0000F8F2	0000FAA7	000001B6 (	438.) WORD 1	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	LNK_PROCOPTIONS	0000F8F2	0000F910	0000001F (	31.) WORD 1	
		0000F912	0000FAA7	00000196 (	406.) WORD 1	
_LIB\$STATES						
	LNK_GETCMDINP	0000FAA8	00010226	0000077F (	1919.) WORD 1	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	LNK_PROCOPTIONS	0000FAA8	0000FAE3	0000003C (	60.) WORD 1	
		0000FAE4	00010226	00000743 (	1859.) WORD 1	
MSGPTR\$AAAAAAA						
	LNK_MESSAGES	00010400	0001040F	00000010 (	16.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00010400	0001040F	00000010 (	16.) LONG 2	
MSGPTR\$AAAAAAB						
	LNK_MESSAGES	00010410	00010413	00000004 (	4.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00010410	00010413	00000004 (	4.) LONG 2	
MSGPTR\$AAAAAAC						
	LNK_MESSAGES	00010414	00010417	00000004 (	4.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00010414	00010417	00000004 (	4.) LONG 2	



<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
MSGPTR\$SECTION	LNK_MESSAGES	00010418 00010418	00010429 00010429	00000012 ( 00000012 ( 18.) BYTE 0 18.) BYTE 0		PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC

+-----+  
! Symbol Cross Reference !  
+-----+

Symbol	Value	Defined By	Referenced By ...
CLISDCL_PARSE	0000DD57-R	CLISINTERFACE	
CLISDISPATCH	0000DE08-R	CLISINTERFACE	
CLISGET_VALUE	0000DCCB-R	CLISINTERFACE	LNK_GETCMDINP
CLISNEXT_QUAL	0000DE49-R	CLISINTERFACE	LNK_STATSOUT
CLISPRESNT	0000DC88-R	CLISINTERFACE	LNK_GETCMDINP
CLIS_ABSENT	000381F0	CLISGLOBALS	CLISINTERFACE
CLIS_COMMA	0003FD39	CLISGLOBALS	CLISINTERFACE
CLIS_CONCAT	0003FD29	CLISGLOBALS	CLISINTERFACE
CLIS_DEFAULTED	0003FD21	CLISGLOBALS	CLISINTERFACE
CLIS_LOCNEG	00038230	CLISGLOBALS	LNK_GETCMDINP
CLIS_LOCPRES	0003FD31	CLISGLOBALS	LNK_GETCMDINP
CLIS_NEGATED	000381F8	CLISGLOBALS	LNK_GETCMDINP
CLIS_NOCOMD	000380B0	CLISGLOBALS	LNK_GETCMDINP
CLIS_PRESENT	0003FD19	CLISGLOBALS	LNK_GETCMDINP
CRF\$INSRTKEY	00010650-RX	CRFSHR	LNK_OBJPASS1 LNK_OBJPASS2
			LNK_PROCOPTIONS
CRF\$INSRTREF	0001064C-RX	CRFSHR	LNK_OBJPASS1 LNK_OBJPASS2
			LNK_PROCOPTIONS
CRF\$OUT	00010648-RX	CRFSHR	LNK_VMALLO LNK_MAPROUTINES
DEF\$C_6.5	00000200	LNK_VMALLO	
DEF\$C_LNKCTL	0012C403	LNK_DATABASE	LNK_INIT
DEF\$C_STACK	00000014	LNK_VMALLO	LNK_INIT
DEF\$FILETYPE	0000E030-R	LNK_GETCMDINP	LNK_OBJPASS1
HDR\$K_FILLCHR	000000FF	WK-LNK_PROCSHRIM	
HDR\$K_MINFILL	00000002	WK-LNK_PROCSHRIM	
IHDR\$K_ACTIVOFF	00000030	WK-LNK_PROCSHRIM	
IHDR\$K_IMGIDOFF	00000058	WK-LNK_PROCSHRIM	
IHDR\$K_MAXLENGTH	000000A8	WK-LNK_PROCSHRIM	
IHDR\$K_PATCHOFF	000000A8	WK-LNK_PROCSHRIM	
IHDR\$K_SHR	00000002	WK-LNK_PROCSHRIM	
IHDR\$K_SYMDBGOFF	00000044	WK-LNK_PROCSHRIM	
INPUTFILE	0000278D-R	LNK_GETCMDINP	LNK_PROCOPTIONS
ISD\$C_SIZE	00000058	WK-LNK_PROCSHRIM	
KEY_TABLE	0000F882-R	LNK_PROCOPTIONS	
LBR\$CLOSE	00010674-RX	LBR\$HR	LNK_OBJFIL
LBR\$FIND	00010664-RX	LBR\$HR	LNK_OBJFIL
LBR\$GET_RECORD	00010660-RX	LBR\$HR	LNK_PROCSLIB
LBR\$GL_CONTROL	00010684-RX	LBR\$HR	LNK_PROCSLIB
LBR\$GL_RMSSTV	00010680-RX	LBR\$HR	
LBR\$INT_CONTROL	0001067C-RX	LBR\$HR	LNK_PROCSLIB
LBR\$LOOKUP_KEY	0001066C-RX	LBR\$HR	LNK_PROCSLIB
LBR\$OPEN	00010678-RX	LBR\$HR	LNK_OBJFIL
LBR\$SEARCH	00010668-RX	LBR\$HR	LNK_PROCSLIB
LBR\$SET_INDEX	00010670-RX	LBR\$HR	LNK_PROCSLIB
LBR\$SET_MODULE	0001065C-RX	LBR\$HR	LNK_OBJFIL
LBR\$_KEYNOTFND	00269062	LBR\$HR	LNK_PROCSLIB
LBR\$_TOOMNYLIB	002690B2	LBR\$HR	LNK_OBJFIL
LEN\$C_LNGNAM	0000001E	LNK_MAPROUTINES	
LEN\$C_MAPLINE	00000084	LNK_MAPROUTINES	LNK_STATSOUT



Symbol	Value	Defined By	Referenced By
LIB\$CVT_DTB	000106B0-RX	LIBRTL	LNK_GETCMDINP
LIB\$CVT_HTB	000106B8-RX	LIBRTL	LNK_GETCMDINP
LIB\$CVT_OTB	000106B4-RX	LIBRTL	LNK_GETCMDINP
LIB\$FIND_FILE	000106C0-RX	LIBRTL	LNK_GETCMDINP
LIB\$FIND_FILE_END	000106BC-RX	LIBRTL	LNK_GETCMDINP
LIB\$FREE_VM	00010698-RX	LIBRTL	CLISINTERFACE
LIB\$GET_VM	0001069C-RX	LIBRTL	CLISINTERFACE
LIB\$INSERT_TREE	000106AC-RX	LIBRTL	LNK_GETCMDINP
			LNK_PROCOPTIONS
LIB\$LOOKUP_TREE	000106A8-RX	LIBRTL	LNK_GETCMDINP
			LNK_PROCOPTIONS
LIB\$LP_LINES	000106C4-RX	LIBRTL	LNK_MAPROUTINES
LIB\$PUT_OUTPUT	000106C8-RX	LIBRTL	LNK_PROCOPTIONS
LIB\$SIGNAL	000106D0-RX	LIBRTL	LNK_GETCMDINP
			LNK_NXTOBJ
			LNK_OBJPASS2
			LNK_PROCSLIB
LIB\$STOP	000106CC-RX	LIBRTL	LNK_DYNMEM
			LNK_OBJPASS1
			LNK_PROCSHRIM
LIB\$PARSE	000106D4-RX	LIBRTL	LNK_GETCMDINP
LIB\$TRAVERSE_TREE	000106A4-RX	LIBRTL	LNK_IMGOUT
			LNK_SYMTBLOUT
LIB\$TRIM_FILESPEC	000106D8-RX	LIBRTL	LNK_MAPROUTINES
LIB\$KEYALRINS	00158021	LIB\$MSGDEF	LNK_OBJPASS1
LIB\$NORMAL	00158001	LIB\$MSGDEF	LNK_OBJPASS2
LIB\$ILTYPE	0000E02C-R	LNK_GETCMDINP	LNK_OBJPASS1
LIN\$ADRWRTDAT	00648068	LNK_MESSAGES	LNK_OBJPASS2
LIN\$ALREDEF	00648070	LNK_MESSAGES	LNK_OBJPASS2
LIN\$BADCCC	0064831C	LNK_MESSAGES	LNK_OBJPASS1
LIN\$BADIMGHDR	00648324	LNK_MESSAGES	LNK_PROCSHRIM
LIN\$BADPSC	0064832C	LNK_MESSAGES	LNK_OBJPASS1
LIN\$BASDUERRS	0064800B	LNK_MESSAGES	LNK_OBJPASS2
LIN\$BASESYM	00648078	LNK_MESSAGES	LNK_VMALLO
LIN\$BASSHRBEL	00648080	LNK_MESSAGES	LNK_PROCSHRIM
LIN\$CLOSEIN	00641050	LNK_HANDLER	LNK_GETCMDINP
LIN\$CLOSEOUT	00641058	LNK_HANDLER	LNK_IMGOUT
LIN\$CLUBELBAS	00648088	LNK_MESSAGES	LNK_VMALLO
LIN\$CMDSYNTAX	00648334	LNK_MESSAGES	LNK_GETCMDINP
LIN\$CMDTOOLONG	0064833C	LNK_MESSAGES	LNK_PROCOPTIONS
LIN\$CONFBASADR	00648292	LNK_MESSAGES	LNK_PROCSHRIM
LIN\$CONFIXMEM	0064829A	LNK_MESSAGES	LNK_IMGOUT
LIN\$CONFMEM	006482A2	LNK_MESSAGES	LNK_VMALLO
LIN\$CONFQUAL	00648344	LNK_MESSAGES	LNK_PROCOPTIONS
LIN\$CRFERR	00648090	LNK_MESSAGES	LNK_MAPROUTINES
LIN\$DATMISMCH	00648013	LNK_MESSAGES	LNK_OBJPASS1
LIN\$DBGTFR	00648098	LNK_MESSAGES	LNK_IMGOUT
LIN\$EMPTYFILE	006480A0	LNK_MESSAGES	LNK_NXTOBJ
LIN\$ENTIDMTCH	006480A8	LNK_MESSAGES	LNK_OBJPASS1
LIN\$ENTIDMTCHB	006480B0	LNK_MESSAGES	LNK_OBJPASS1
LIN\$ENTIDMTCHO	006480B8	LNK_MESSAGES	LNK_OBJPASS1
LIN\$ENTIDMTCHT	006480C0	LNK_MESSAGES	LNK_OBJPASS1

LNK\_OBJPASS1  
LNK\_PSCTSERINS  
LNK\_OBJPASS1  
LNK\_PROCSLIB  
LNK\_PSCTSERINS

LNK\_IMGOUT  
LNK\_OBJFIL  
LNK\_PROCOPTIONS  
LNK\_SYMTBLOUT  
LNK\_VMALLO  
LNK\_GETCMDINP  
LNK\_OBJFIL  
LNK\_OBJPASS2  
LNK\_PROCOPTIONS

LNK\_VMALLO  
LNK\_PROCOPTIONS  
LNK\_MAPROUTINES  
LNK\_OBJPASS1

LNK\_PSCTSERINS

LNK\_IMGOUT  
LNK\_MAPROUTINES  
LNK\_OBJFIL  
LNK\_SYMTBLOUT

LNK\_PROCOPTIONS







Symbol	Value	Defined By	Referenced By ...
LINS_NOTOBJLIB	006483A4	LNK_MESSAGES	LNK_OBJFIL
LINS_NOTPSECT	00648188	LNK_MESSAGES	LNK_OBJPASS2
LINS_NUDFENV	00648190	LNK_MESSAGES	LNK_OBJPASS1
LINS_NUDFLSYMS	00648198	LNK_MESSAGES	LNK_OBJPASS1
LINS_NUDFSYMS	006481A0	LNK_MESSAGES	LNK_OBJPASS1
LINS_OPENIN	0064109C	LNK_HANDLER	LNK_GETCMDINP
			LNK_IMGOUT
			LNK_MAPROUTINES
			LNK_SYMTBLOUT
LINS_OPENOUT	006410A0	LNK_HANDLER	LNK_IMGOUT
LINS_OPTARGMIS	006483BC	LNK_MESSAGES	LNK_PROCOPTIONS
LINS_OPTIGNSHR	0064803B	LNK_MESSAGES	LNK_PROCOPTIONS
LINS_OPTIGNSYS	00648043	LNK_MESSAGES	LNK_PROCOPTIONS
LINS_OPTLIN	006482F2	LNK_MESSAGES	LNK_PROCOPTIONS
LINS_OPTSYNERR	006483AC	LNK_MESSAGES	LNK_PROCOPTIONS
LINS_OPTVALERR	006483B4	LNK_MESSAGES	LNK_PROCOPTIONS
LINS_OUTSIMG	006482FA	LNK_MESSAGES	LNK_IMGOUT
LINS_OUTSIMGP	00648302	LNK_MESSAGES	LNK_IMGOUT
LINS_OVRALI	006481A8	LNK_MESSAGES	LNK_OBJPASS1
LINS_PREMEOF	006483C4	LNK_MESSAGES	LNK_PROCOPTIONS
LINS_PSCALI	006481B0	LNK_MESSAGES	LNK_OBJPASS1
LINS_PSCNXR	006481B8	LNK_MESSAGES	LNK_OBJPASS1
LINS_READERR	006410B0	LNK_HANDLER	LNK_IMGOUT
			LNK_OBJFIL
			LNK_PROCSLIB
			LNK_PROCOPTIONS
LINS_RECLNG	006481C0	LNK_MESSAGES	LNK_PROCSHRIM
LINS_RECTYP	006481C8	LNK_MESSAGES	LNK_OBJPASS1
LINS_RELINK	006483CC	LNK_MESSAGES	LNK_OBJPASS1
LINS_SEQNCE	006481D0	LNK_MESSAGES	LNK_PROCSHRIM
LINS_SHRCPYIGN	006481D8	LNK_MESSAGES	LNK_OBJPASS1
LINS_SHRINSYS	006483D4	LNK_MESSAGES	LNK_PROCOPTIONS
LINS_SHRPSCLNG	0064830A	LNK_MESSAGES	LNK_PROCOPTIONS
LINS_SHRPSCREP	006481E8	LNK_MESSAGES	LNK_OBJPASS1
LINS_SHRSEPCLU	006481E0	LNK_MESSAGES	LNK_OBJPASS2
LINS_SHRSYMREF	006481F0	LNK_MESSAGES	LNK_PROCOPTIONS
LINS_SHRSYMTRA	006481F8	LNK_MESSAGES	LNK_OBJPASS2
LINS_STALITUDF	00648200	LNK_MESSAGES	LNK_OBJPASS2
LINS_STDISPIC	00648278	LNK_MESSAGES	LNK_OBJPASS2
LINS_STKOVFLO	00648208	LNK_MESSAGES	LNK_OBJPASS2
LINS_STRLVL	006483DC	LNK_MESSAGES	LNK_VMALLO
LINS_TFRSYS	00648053	LNK_MESSAGES	LNK_OBJPASS1
LINS_TIRLNG	00648210	LNK_MESSAGES	LNK_IMGOUT
LINS_TIRNYI	00648218	LNK_MESSAGES	LNK_OBJPASS2
LINS_TRACIGN	0064804B	LNK_MESSAGES	LNK_OBJPASS2
LINS_TRUNC	00648220	LNK_MESSAGES	LNK_GETCMDINP
LINS_TRUNC DAT	00648228	LNK_MESSAGES	LNK_OBJPASS2
LINS_UDEFPS	00648230	LNK_MESSAGES	LNK_OBJPASS2
LINS_UDFENV	0064805B	LNK_MESSAGES	LNK_OBJPASS2
LINS_UDFSYM	00648063	LNK_MESSAGES	LNK_OBJPASS1
LINS_UNIVSTAR	00648280	LNK_MESSAGES	LNK_OBJPASS1
LINS_USEUDFEN2	00648240	LNK_MESSAGES	LNK_GETCMDINP
LINS_USEUDFENV	00648238	LNK_MESSAGES	LNK_OBJPASS2
LINS_USEUDFLSY	00648248	LNK_MESSAGES	LNK_OBJPASS2
LINS_USEUNDEF	00648250	LNK_MESSAGES	LNK_OBJPASS2
LINS_USEUNDEF2	00648258	LNK_MESSAGES	LNK_OBJPASS2



<u>Symbol</u>	<u>Value</u>	<u>Defined By</u>	<u>Referenced By ...</u>		
LINS_USRTFR	00648260	LNK_MESSAGES	LNK_IMGOUT		
LINS_WARNISUE	00648268	LNK_MESSAGES	LNK_MAIN		
LINS_WRITEERR	006410D2	LNK_HANDLER	LNK_IMGOUT	LNK_MAPROUTINES	LNK_SYMTBLOUT
LINS_WRNNRS	00648270	LNK_MESSAGES	LNK_OBJPASS1		
LINKS FACILITY	00000064	LNK_MESSAGES	LNK_HANDLER		
LNKSADDIMAGE	00006B79-R	LNK_PROCSLIB	LNK_OBJPASS1	LNK_PROCSHRIM	
LNKSALLOBLK	00002044-R	LNK_DYNMEM	LNK_GETCMDINP	LNK_HANDLER	LNK_IMGOUT
			LNK_INIT	LNK_OBFIL	LNK_OBJPASS1
			LNK_OBJPASS2	LNK_PROCOPTIONS	LNK_PROCSHRIM
			LNK_PROCSLIB	LNK_PSCTSERINS	LNK_SYMSEIRNS
			LNK_VMALLO	LNK_VMCTRL	
LNKSALLOCLUSTER	00002D5F-R	LNK_GETCMDINP	LNK_OBFIL	LNK_PROCOPTIONS	LNK_PROCSHRIM
			LNK_PROCSLIB		
LNKSALLOC_PDD	00002C0F-R	LNK_GETCMDINP	LNK_PROCOPTIONS		
LNKSALLOFDB	00002B29-R	LNK_GETCMDINP	LNK_OBFIL	LNK_OBJPASS1	LNK_PROCSLIB
LNKSALLOVIRMEM	00007BB0-R	LNK_VMCTRL	LNK_IMGOUT	LNK_OBJPASS2	LNK_VMALLO
LNKSAL_IMGRAB	000004EC-R	LNK_IMGOUT	LNK_SYMTBLOUT		
LNKSAL_RAB	00000468-R	LNK_OBFIL	LNK_OBJPASS1	LNK_PROCSHRIM	LNK_PROCSLIB
			LNK_SYMTBLOUT		
LNKSAL_SYTBLFMT	00000580-R	LNK_MAPROUTINES	LNK_OBJPASS1	LNK_OBJPASS2	LNK_PROCOPTIONS
			LNK_VMALLO		
LNKSAL_VALCTLTB	000005E0-R	LNK_MAPROUTINES	LNK_OBJPASS1	LNK_OBJPASS2	LNK_PROCOPTIONS
			LNK_VMALLO		
LNKSAW_VERSION	00000200-R	LNK_MAIN	LNK_IMGOUT	LNK_MAPROUTINES	LNK_OBJPASS1
			LNK_SYMTBLOUT		
LNKSBINTIM	00006B21-R	LNK_PROCSLIB	LNK_OBJPASS1		
LNK\$CALCELAPS	0000DB40-R	LNK_ELAPSTIMS	LNK_STATSOUT		
LNK\$CLOSEFILE	00007970-R	LNK_OBFIL	LNK_GETCMDINP	LNK_IMGOUT	LNK_MAIN
			LNK_MAPROUTINES	LNK_OBJPASS1	LNK_PROCSHRIM
			LNK_SYMTBLOUT		
LNK\$CLOSIMGFIL	00009DCE-R	LNK_IMGOUT	LNK_MAIN	LNK_SYMTBLOUT	
LNK\$CLOSMAPFIL	0000A132-R	LNK_MAPROUTINES	LNK_MAIN		
LNK\$CLOSYMOUT	0000D71D-R	LNK_SYMTBLOUT	LNK_MAIN		
LNK\$CLUNAMCMP	00002BBF-R	LNK_GETCMDINP	LNK_PROCOPTIONS		
LNK\$CLUVIRMEM	000083D6-R	LNK_VMALLO	LNK_OBJPASS2		
LNK\$COLLECTPSCT	00002C4B-R	LNK_GETCMDINP			
LNK\$COMPARE_OMD	00004E31-R	LNK_OBJPASS1			
LNK\$COMPARE_PDD	00002BE8-R	LNK_GETCMDINP	LNK_PROCOPTIONS		
LNK\$COMPARE_PSCNOD	000070C0-R	LNK_PSCTSERINS	LNK_OBJPASS1		
LNK\$CREFIXISD	00008292-R	LNK_VMALLO	LNK_IMGOUT	LNK_OBJPASS2	
LNK\$C_MEMEXP	00000080	LNK_DYNMEM			
LNK\$C-OBJMBC	00000005	LNK_OBFIL	LNK_SYMTBLOUT		
LNK\$DEALBLK	00002159-R	LNK_DYNMEM	LNK_GETCMDINP	LNK_IMGOUT	LNK_OBFIL
			LNK_OBJPASS1	LNK_PROCOPTIONS	LNK_PROCSLIB
			LNK_VMCTRL		
LNK\$ERRMSG	0000DB5C-R	LNK_HANDLER			
LNK\$EXIT	00001FC0-R	LNK_MAIN	LNK_HANDLER	LNK_OBJPASS1	
LNK\$FILNAMDSC	0000DC50-R	LNK_HANDLER	LNK_GETCMDINP	LNK_IMGOUT	LNK_MAPROUTINES
			LNK_OBFIL	LNK_OBJPASS1	LNK_SYMTBLOUT
LNK\$FINDVIRMEM	00007C71-R	LNK_VMCTRL	LNK_VMALLO		
LNK\$FLUSHING	00008B90-R	LNK_IMGOUT	LNK_MAIN		
LNK\$FNDEVNMAP	00006152-R	LNK_OBJPASS1	LNK_SYMSEIRNS		



Symbol	Value	Defined By	Referenced By ...
LNK\$FNDPSCMSK	0000727D-R	LNK_PSCTSERINS	LNK_VMALLO
LNK\$FNDPSCNAM	0000718E-R	LNK_PSCTSERINS	LNK_GETCMDINP
LNK\$GB_LINESPP	00000574-R	LNK_MAPROUTINES	LNK_OBJPASS1
LNK\$GB_LOCN OV_EXE	00000394-R	LNK_GETCMDINP	LNK_IMGOUT
LNK\$GB_LOCN OV_MAP	00000395-R	LNK_GETCMDINP	LNK_MAPROUTINES
LNK\$GB_LOCN OV_SYM	00000396-R	LNK_GETCMDINP	LNK_SYMTBLOUT
LNK\$GB_MATCHCTL	00000564-R	LNK_IMGOUT	LNK_MAPROUTINES
LNK\$GB_MAXERCOD	00000694-R	LNK_HANDLER	LNK_OBJPASS2
LNK\$GB_PASS	0000036C-R	LNK_DATABASE	LNK_SYMTBLOUT
			LNK_HANDLER
			LNK_MAIN
			LNK_IMGOUT
			LNK_PROCSHRIM
			LNK_MAIN
			LNK_PROCSLIB
LNK\$GETCMD	0000224C-R	LNK_GETCMDINP	LNK_MAIN
LNK\$GETFIXSIZE	00009564-R	LNK_IMGOUT	LNK_OBJPASS2
LNK\$GL_1STGADR	000004D8-R	LNK_VMALLO	
LNK\$GL_ADREFS	00000658-R	LNK_OBJPASS2	LNK_IMGOUT
LNK\$GL_ALOCPUT	0000023C-R	LNK_MAIN	LNK_MAPROUTINES
LNK\$GL_ALOFLTS	00000258-R	LNK_MAIN	LNK_STATSOUT
LNK\$GL_CCLULST	000003C4-R	LNK_MAIN	LNK_STATSOUT
LNK\$GL_CLIWORK	0000039C-R	LNK_PROCOPTIONS	LNK_GETCMDINP
LNK\$GL_CLULST	0000027C-R	LNK_GETCMDINP	LNK_GETCMDINP
		LNK_DATABASE	LNK_IMGOUT
			LNK_OBJPASS1
			LNK_MAPROUTINES
			LNK_OBJPASS2
			LNK_SYMTBLOUT
LNK\$GL_CLUTREE	00000278-R	LNK_DATABASE	LNK_IMGOUT
LNK\$GL_CPUSTIM	00000234-R	LNK_MAIN	LNK_OBJPASS1
LNK\$GL_CTLMSK	0000026C-R	LNK_DATABASE	LNK_PSCTSERINS
			LNK_PROCOPTIONS
			LNK_PROCSLIB
			LNK_HANDLER
			LNK_IMGOUT
			LNK_MAPROUTINES
			LNK_OBJPASS1
			LNK_OBJPASS2
			LNK_PROCSLIB
			LNK_SYMTBLOUT
LNK\$GL_CURCLU	0000030C-R	LNK_DATABASE	LNK_STATSOUT
			LNK_HANDLER
			LNK_MAIN
			LNK_OBJPASS1
			LNK_PROCSHRIM
			LNK_STATSOUT
			LNK_IMGOUT
			LNK_OBJPASS1
			LNK_OBJPASS2
			LNK_PROCSHRIM
			LNK_MAIN
			LNK_OBJPASS1
			LNK_PROCSLIB
LNK\$GL_CURFIL	000004B0-R	LNK_OBJFIL	LNK_IMGOUT
			LNK_NXTOBJ
LNK\$GL_CURISD	00000534-R	LNK_IMGOUT	LNK_PROCSHRIM
LNK\$GL_CUOMD	000004AC-R	LNK_OBJFIL	LNK_IMGOUT
			LNK_OBJPASS2
			LNK_HANDLER
			LNK_OBJPASS1
			LNK_IMGOUT
			LNK_IMGOUT
			LNK_IMGOUT
LNK\$GL_CURPSC	00000684-R	LNK_OBJPASS2	LNK_STATSOUT
LNK\$GL_DBGESTIM	00000414-R	LNK_OBJPASS1	LNK_MAPROUTINES
LNK\$GL_DBGTFPS	00000408-R	LNK_OBJPASS1	LNK_MAPROUTINES
LNK\$GL_DBGTFR	00000404-R	LNK_OBJPASS1	LNK_VMALLO
LNK\$GL_DEFBAS	000002D0-R	LNK_DATABASE	LNK_VMALLO
LNK\$GL_DEFCLU	00000284-R	LNK_DATABASE	LNK_IMGOUT
			LNK_OBJPASS2
			LNK_PROCOPTIONS
LNK\$GL_DEFCLUNUM	000003A4-R	LNK_PROCOPTIONS	LNK_OBJPASS1
LNK\$GL_DMTBUFFER	000004BC-R	LNK_VMALLO	LNK_PROCSHRIM
LNK\$GL_DMTBYTES	000004C4-R	LNK_VMALLO	LNK_IMGOUT
			LNK_IMGOUT
			LNK_OBJPASS2
			LNK_OBJPASS2



Symbol	Value	Defined By	Referenced By ...
LNK\$GL_DSTEND	00000544-R	LNK_IMGOUT	LNK_STATSOUT
LNK\$GL_DSTLOCN	00000540-R	LNK_IMGOUT	LNK_OBJPASS2
LNK\$GL_ENDCPU	0000024C-R	LNK_MAIN	LNK_STATSOUT
LNK\$GL_ENDFLTS	00000268-R	LNK_MAIN	LNK_STATSOUT
LNK\$GL_ENTITREE	00000400-R	LNK_OBJPASS1	
LNK\$GL_ENVTREE	000003EC-R	LNK_OBJPASS1	
LNK\$GL_ERRLIST	0000068C-R	LNK_HANDLER	LNK_MAPROUTINES
LNK\$GL_FILESLEFT	0000037C-R	LNK_GETCMDINP	LNK_IMGOUT
			LNK_OBJPASS1
LNK\$GL_FIXISD	000004D4-R	LNK_VMALLO	LNK_IMGOUT
LNK\$GL_FUTLSRCH	00000434-R	LNK_PROCSLIB	LNK_STATSOUT
LNK\$GL_FVMLST	00000310-R	LNK_DATABASE	LNK_GETCMDINP
			LNK_VMALLO
			LNK_IMGOUT
LNK\$GL_GSBUFFDSC	000003CC-R	LNK_PROCSHRIM	
LNK\$GL_HIGHCLU	000004CC-R	LNK_VMALLO	
LNK\$GL_IMGFIL	00000314-R	LNK_DATABASE	LNK_GETCMDINP
			LNK_OBJPASS2
LNK\$GL_IMGHDR	00000530-R	LNK_IMGOUT	
LNK\$GL_IMGRECS	000003D8-R	LNK_PROCSHRIM	
LNK\$GL_IMGTOP	00000538-R	LNK_IMGOUT	
LNK\$GL_INCLST	000003A0-R	LNK_PROCOPTIONS	LNK_GETCMDINP
LNK\$GL_INRELNAM	00000384-R	LNK_GETCMDINP	LNK_IMGOUT
LNK\$GL_LASTCLU	00000280-R	LNK_DATABASE	LNK_GETCMDINP
			LNK_PROCSLIB
LNK\$GL_LASTERR	00000690-R	LNK_HANDLER	
LNK\$GL_LASTGADR	000004DC-R	LNK_VMALLO	LNK_IMGOUT
LNK\$GL_LIBRECS	00000438-R	LNK_PROCSLIB	LNK_STATSOUT
LNK\$GL_LIBSYM	0000043C-R	LNK_PROCSLIB	LNK_OBJPASS1
LNK\$GL_LITBL	00000660-R	LNK_OBJPASS2	
LNK\$GL_LITFLGS	00000664-R	LNK_OBJPASS2	
LNK\$GL_LOCN	0000053C-R	LNK_IMGOUT	LNK_OBJPASS2
LNK\$GL_LOWCLU	000004C8-R	LNK_VMALLO	LNK_IMGOUT
LNK\$GL_LSTCLSTR	000004D0-R	LNK_VMALLO	LNK_IMGOUT
LNK\$GL_MAPCPU	00000244-R	LNK_MAIN	LNK_STATSOUT
LNK\$GL_MAPFIL	00000318-R	LNK_DATABASE	LNK_GETCMDINP
LNK\$GL_MAPFLTS	00000260-R	LNK_MAIN	LNK_STATSOUT
LNK\$GL_MAPLST	000004E4-R	LNK_VMALLO	LNK_MAPROUTINES
LNK\$GL_MATCHID	00000560-R	LNK_IMGOUT	LNK_MAPROUTINES
LNK\$GL_MAXMODSZ	0000057C-R	LNK_MAPROUTINES	LNK_OBJPASS1
LNK\$GL_MAXSYMSZ	00000578-R	LNK_MAPROUTINES	LNK_OBJPASS1
LNK\$GL_MAXVA	000004B8-R	LNK_VMCTRL	LNK_MAPROUTINES
LNK\$GL_MEMLHD	00000370-R	LNK_DYNMEM	LNK_STATSOUT
LNK\$GL_MINADDR	00000378-R	LNK_DYNMEM	LNK_STATSOUT
LNK\$GL_MINVA	000004B4-R	LNK_VMCTRL	LNK_IMGOUT
			LNK_VMALLO
LNK\$GL_NADROMD	00000648-R	LNK_OBJPASS2	LNK_MAPROUTINES
LNK\$GL_NMODSEXP	00000440-R	LNK_PROCSLIB	LNK_STATSOUT
LNK\$GL_NMODSRCH	00000444-R	LNK_PROCSLIB	LNK_STATSOUT
LNK\$GL_OBJRECS	00000460-R	LNK_OBJFIL	LNK_PROCSHRIM
LNK\$GL_OMDADREND	00000644-R	LNK_OBJPASS2	
LNK\$GL_OMDADRLST	00000640-R	LNK_OBJPASS2	LNK_MAPROUTINES
LNK\$GL_OMDDST	000003DC-R	LNK_OBJPASS1	LNK_VMALLO



Symbol	Value	Defined By	Referenced By ...
LNK\$GL_OMDTREE	00000418-R	LNK_OBJPASS1	
LNK\$GL_OPEN_LBR	0000045C-R	LNK_OBJFIL	
LNK\$GL_OPTEXTE	000003AC-R	LNK_PROCOPTIONS	
LNK\$GL_OPTEXTP	000003A8-R	LNK_PROCOPTIONS	LNK_STATSOUT
LNK\$GL_OTSEPDSC	00000568-R	LNK_IMGOUT	LNK_MAPROUTINES
LNK\$GL_PS1CPUT	00000238-R	LNK_MAIN	LNK_STATSOUT
LNK\$GL_PS1FLTS	00000254-R	LNK_MAIN	LNK_STATSOUT
LNK\$GL_PS2CPUT	00000240-R	LNK_MAIN	LNK_STATSOUT
LNK\$GL_PS2FLTS	0000025C-R	LNK_MAIN	LNK_STATSOUT
LNK\$GL_PSCALLOC	00000454-R	LNK_PSCTSERINS	
LNK\$GL_PSCDFLST	000003C8-R	LNK_PROCOPTIONS	LNK_GETCMDINP
LNK\$GL_PSHRNUM	0000064C-R	LNK_OBJPASS2	LNK_OBJPASS1
LNK\$GL_RECORD	00000464-R	LNK_OBJFIL	LNK_OBJPASS1
LNK\$GL_RELNAM_EXE	00000388-R	LNK_GETCMDINP	LNK_IMGOUT
LNK\$GL_RELNAM_MAP	0000038C-R	LNK_GETCMDINP	LNK_MAPROUTINES
LNK\$GL_RELNAM_SYM	00000390-R	LNK_GETCMDINP	LNK_SYMTBLOUT
LNK\$GL_RPROTISD	00000548-R	LNK_IMGOUT	LNK_OBJPASS2
LNK\$GL_SHLEXTRA	00000380-R	LNK_PROCOPTIONS	LNK_IMGOUT
LNK\$GL_SHRADR	0000065C-R	LNK_OBJPASS2	LNK_IMGOUT
LNK\$GL_SHRCLSTRS	0000054C-R	LNK_IMGOUT	LNK_PROCSHRIM
LNK\$GL_SHRIMGs	00000274-R	LNK_DATABASE	LNK_IMGOUT
LNK\$GL_SHRSYMS	00000270-R	LNK_DATABASE	LNK_IMGOUT
			LNK_VMALLO
			LNK_OBJPASS1
			LNK_MAPROUTINES
			LNK_VMALLO
			LNK_OBJPASS1
LNK\$GL_SPAGFLTS	00000250-R	LNK_MAIN	
LNK\$GL_SPCGFIx	00000650-R	LNK_OBJPASS2	
LNK\$GL_SPCGIMGs	00000654-R	LNK_OBJPASS2	
LNK\$GL_STBCPUT	00000248-R	LNK_MAIN	
LNK\$GL_STBFLTS	00000264-R	LNK_MAIN	
LNK\$GL_SYMALLOC	00000448-R	LNK_SYMSEIRINS	
LNK\$GL_SYMFIL	0000031C-R	LNK_DATABASE	LNK_GETCMDINP
LNK\$GL_SYSINPUT_FLAG	00000398-R	LNK_GETCMDINP	LNK_PROCOPTIONS
LNK\$GL_TFRADR	0000040C-R	LNK_OBJPASS1	LNK_IMGOUT
LNK\$GL_TFRPSC	00000410-R	LNK_OBJPASS1	LNK_IMGOUT
LNK\$GL_UDFENV	000003F0-R	LNK_OBJPASS1	
LNK\$GL_UDFLST	000003E4-R	LNK_OBJPASS1	LNK_PROCSLIB
LNK\$GL_UDFLSY	000003F8-R	LNK_OBJPASS1	
LNK\$GL_ULIBMASK	00000380-R	LNK_GETCMDINP	LNK_OBJFIL
LNK\$GL_UNSUPPORTED	000003C0-R	LNK_PROCOPTIONS	LNK_IMGOUT
LNK\$GQ_ALOSTIM	00000214-R	LNK_MAIN	LNK_IMGOUT
LNK\$GQ_ENDTIM	0000056C-R	LNK_MAPROUTINES	LNK_STATSOUT
LNK\$GQ_MAPSTIM	00000224-R	LNK_MAIN	LNK_STATSOUT
LNK\$GQ_PRIVS	00000388-R	LNK_PROCOPTIONS	LNK_IMGOUT
LNK\$GQ_PS1STIM	0000020C-R	LNK_MAIN	LNK_STATSOUT
LNK\$GQ_PS2STIM	0000021C-R	LNK_MAIN	LNK_STATSOUT
LNK\$GQ_STARTIM	00000204-R	LNK_MAIN	LNK_MAPROUTINES
LNK\$GQ_STBSTIM	0000022C-R	LNK_MAIN	LNK_STATSOUT
LNK\$GT_CLUSTRING	0000E13C-R	LNK_OBJPASS1	LNK_PROCOPTIONS
LNK\$GT_ENTITY	0000E144-R	LNK_OBJPASS1	
LNK\$GT_ENVSTRING	0000E11C-R	LNK_OBJPASS1	
LNK\$GT_IDENT	0000E14B-R	LNK_OBJPASS1	
LNK\$GT_IMGID	00000348-R	LNK_DATABASE	LNK_IMGOUT
			LNK_PROCOPTIONS
			LNK_MAPROUTINES
			LNK_SYMTBLOUT
			LNK_OBJPASS1



Symbol	Value	Defined By	Referenced By ...		
LNK\$GT_IMG NAM	00000320-R	LNK_DATABASE	LNK_IMGOUT	LNK_MAPROUTINES	LNK_OBJPASS2
LNK\$GT_IMG STA	0000E020-R	LNK_GETCMDINP	LNK_PROCOPTIONS		
LNK\$GT_JPILST	0000E010-R	LNK_GETCMDINP	LNK_OBJPASS1	LNK_MAPROUTINES	LNK_OBJFIL
			LNK_IMGOUT	LNK_SYMTBLOUT	
			LNK_OBJPASS1		
LNK\$GT_MODSTRING	0000E128-R	LNK_OBJPASS1			
LNK\$GT_OBJNAM	0000E151-R	LNK_OBJPASS1			
LNK\$GT_PSCSTRING	0000E136-R	LNK_OBJPASS1	LNK_OBJPASS2	LNK_PROCOPTIONS	
LNK\$GT_SYMSTRING	0000E12F-R	LNK_OBJPASS1	LNK_OBJPASS2	LNK_PROCOPTIONS	
LNK\$GT_SYSV	0000E15D-R	LNK_OBJPASS1	LNK_IMGOUT		
LNK\$GW_CHANS	000003B4-R	LNK_PROCOPTIONS	LNK_IMGOUT		
LNK\$GW_DBGRECS	0000041C-R	LNK_OBJPASS1	LNK_STATSOUT		
LNK\$GW_DEFLAGS	000002DC-R	LNK_DATABASE			
LNK\$GW_DSTBLKS	0000055A-R	LNK_IMGOUT	LNK_STATSOUT		
LNK\$GW_DSTVBN	00000552-R	LNK_IMGOUT	LNK_STATSOUT		
LNK\$GW_DZROMIN	0000036A-R	LNK_DATABASE	LNK_IMGOUT	LNK_PROCOPTIONS	
LNK\$GW_GSTRECS	00000688-R	LNK_SYMTBLOUT	LNK_IMGOUT	LNK_STATSOUT	
LNK\$GW_GSTVBN	0000055C-R	LNK_IMGOUT			
LNK\$GW_HDRBLKS	00000554-R	LNK_IMGOUT	LNK_MAPROUTINES		
LNK\$GW_IMGBLKS	00000556-R	LNK_IMGOUT	LNK_MAPROUTINES		
LNK\$GW_IMGIFI	00000558-R	LNK_IMGOUT	LNK_SYMTBLOUT		
LNK\$GW_IOSEG	000003B6-R	LNK_PROCOPTIONS	LNK_IMGOUT		
LNK\$GW_LSYMBOLS	00000426-R	LNK_OBJPASS1	LNK_IMGOUT		
LNK\$GW_MISECTS	00000368-R	LNK_DATABASE	LNK_IMGOUT	LNK_PROCOPTIONS	
LNK\$GW_NCLUSTERS	00000550-R	LNK_IMGOUT	LNK_GETCMDINP	LNK_PROCOPTIONS	
LNK\$GW_NCROSRFS	00000428-R	LNK_OBJPASS1	LNK_MAPROUTINES		
LNK\$GW_NFI ES	0000041E-R	LNK_OBJPASS1	LNK_MAPROUTINES		
LNK\$GW_NISEL TS	000004EA-R	LNK_VMALLO	LNK_IMGOUT	LNK_MAPROUTINES	LNK_PROCSHRIM
LNK\$GW_NLSYMS	0000042C-R	LNK_OBJPASS1			
LNK\$GW_NMODULES	00000420-R	LNK_OBJPASS1	LNK_MAPROUTINES	LNK_PSCTSERINS	
LNK\$GW_NPSECTS	00000422-R	LNK_OBJPASS1	LNK_MAPROUTINES		
LNK\$GW_NSYMBOLS	00000424-R	LNK_OBJPASS1	LNK_GETCMDINP	LNK_IMGOUT	LNK_MAPROUTINES
			LNK_SYMTBLOUT		
LNK\$GW_NUDFENV	00000430-R	LNK_OBJPASS1			
LNK\$GW_NUDFLSYMS	0000042E-R	LNK_OBJPASS1			
LNK\$GW_NUDFSYMS	0000042A-R	LNK_OBJPASS1	LNK_MAPROUTINES	LNK_OBJFIL	LNK_PROCOPTIONS
			LNK_PROCSLIB		
LNK\$GW_PSCDST	000003E0-R	LNK_OBJPASS1	LNK_VMALLO		
LNK\$GW_SHRISCTS	000004E0-R	LNK_VMALLO	LNK_IMGOUT	LNK_OBJPASS2	LNK_PROCSHRIM
LNK\$GW_STACK	000004E8-R	LNK_VMALLO	LNK_GETCMDINP	LNK_INIT	LNK_MAPROUTINES
			LNK_PROCOPTIONS		
LNK\$GW_SYMRECS	0000068A-R	LNK_SYMTBLOUT	LNK_STATSOUT		
LNK\$HANDLER	00000BD6-R	LNK_HANDLER	LNK_MAIN		
LNK\$IMGINIT	00008738-R	LNK_IMGOUT	LNK_MAIN		
LNK\$INIT	00001FF0-R	LNK_INIT	LNK_MAIN		
LNK\$INSERT	00006EDC-R	LNK_SYMSEINS	LNK_GETCMDINP	LNK_OBJPASS1	LNK_PROCOPTIONS
LNK\$INSERT CLU	00002DD4-R	LNK_GETCMDINP	LNK_PROCOPTIONS	LNK_PROCSLIB	
LNK\$INSUDFSYM	00004A23-R	LNK_OBJPASS1	LNK_GETCMDINP	LNK_PROCOPTIONS	
LNK\$K_DZROMIN	00000005	LNK_DATABASE			
LNK\$K_ISD MAX	0000005F	LNK_DATABASE			
LNK\$K_LIBBLOCKS	0000000A	LNK_PROCSLIB			
LNK\$K_MAXCHANS	00000FFF	LNK_PROCOPTIONS	LNK_STATSOUT		



Symbol	Value	Defined By	Referenced By ...
LNK\$K_MAXIOSEG	0000FFFF	LNK_PROCOPTIONS	
LNK\$K_MAXISDS	0000FFFF	LNK_PROCOPTIONS	
LNK\$K_MAXMAJID	000000FF	LNK_PROCOPTIONS	
LNK\$K_MAXMINID	00FFFFFF	LNK_PROCOPTIONS	
LNK\$K_MAXOPTLIN	00007FFF	LNK_PROCOPTIONS	
LNK\$K_MAXPFC	000000FF	LNK_PROCOPTIONS	
LNK\$K_MAXSTACK	0000FFFF	LNK_PROCOPTIONS	
LNK\$K_MAX_FILENAME_LENGTH	00000027	LNK_DATABASE	LNK_IMGOUT
LNK\$K_MINDZRO	0000FFFF	LNK_PROCOPTIONS	LNK_OBYPASS1
LNK\$MAPADROMD	0000A39C-R	LNK_MAPROUTINES	LNK_PROCOPTIONS
LNK\$MAPINIT	00009EDC-R	LNK_MAPROUTINES	LNK_MAIN
LNK\$MAPISCTS	0000AAF7-R	LNK_MAPROUTINES	LNK_MAIN
LNK\$MAPLNG	0000A319-R	LNK_MAPROUTINES	LNK_OBYPASS2
LNK\$MAPMHD	0000A1A4-R	LNK_MAPROUTINES	LNK_OBYPASS2
LNK\$MAPOUT	0000B49B-R	LNK_MAPROUTINES	LNK_HANDLER
LNK\$MAPPSCTS	0000A7C1-R	LNK_MAPROUTINES	LNK_STATSOUT
LNK\$MAPSTATS	0000AEAC-R	LNK_MAPROUTINES	LNK_MAIN
LNK\$MAPSYMS	0000A81D-R	LNK_MAPROUTINES	LNK_MAIN
LNK\$NXTFIL	00007338-R	LNK_OBYPASS1	LNK_OBYPASS1
LNK\$NXTOBJMOD	0000D7DC-R	LNK_NXTOBJ	LNK_OBYPASS2
LNK\$NXTREC	00007769-R	LNK_OBYPASS1	LNK_OBYPASS2
LNK\$OBJPASS1	000065FF-R	LNK_OBYPASS1	LNK_OBYPASS2
LNK\$OBJPASS2	0000CDEB-R	LNK_OBYPASS2	LNK_OBYPASS2
LNK\$OPENLIB	00007A95-R	LNK_OBYPASS1	LNK_OBYPASS1
LNK\$POINTOBJ	00007808-R	LNK_OBYPASS1	LNK_OBYPASS1
LNK\$PROCOPTNS	000031FB-R	LNK_PROCOPTIONS	LNK_OBYPASS1
LNK\$PROCSTRIM	0000402C-R	LNK_PROCOPTIONS	LNK_OBYPASS1
LNK\$PROCSLIB	00006810-R	LNK_PROCSLIB	LNK_OBYPASS1
LNK\$PROCSOBJ	000064DD-R	LNK_OBYPASS1	LNK_OBYPASS1
LNK\$REQUESTMEM	0000211F-R	LNK_DYNMEM	LNK_OBYPASS1
LNK\$SEARCH	00006E30-R	LNK_SYMSEIRNS	LNK_OBYPASS1
LNK\$SEARCHLOCAL	00006F52-R	LNK_SYMSEIRNS	LNK_OBYPASS1
LNK\$SETLASTCLU	000084C1-R	LNK_VMALLO	LNK_OBYPASS1
LNK\$SETLIBRIN	0000264D-R	LNK_GETCMDINP	LNK_OBYPASS1
LNK\$SETSHRBLIN	000026BE-R	LNK_GETCMDINP	LNK_OBYPASS1
LNK\$SORTISECTS	00009E6B-R	ISDSORT	LNK_OBYPASS1
LNK\$SRCPSDEF	00002D45-R	LNK_GETCMDINP	LNK_OBYPASS1
LNK\$START	00001E00-R	LNK_MAIN	LNK_OBYPASS1
LNK\$STATSOUT	0000D854-R	LNK_STATSOUT	LNK_OBYPASS1
LNK\$SYMTBLOUT	0000CFC4-R	LNK_SYMTBLOUT	LNK_OBYPASS1
LNK\$UPCASE_C	0000708C-R	LNK_SYMSEIRNS	LNK_OBYPASS1
LNK\$UPCASE_D	00007054-R	LNK_SYMSEIRNS	LNK_OBYPASS1
LNK\$VMALLO	00007D24-R	LNK_VMALLO	LNK_OBYPASS1
LNK\$WRTIMGBYTS	0000888A-R	LNK_IMGOUT	LNK_OBYPASS1
LNK\$WRTIMGHDR	00009B3E-R	LNK_IMGOUT	LNK_OBYPASS1
LNK_GB_GETCMD_SP1	00000397-R	LNK_GETCMDINP	LNK_OBYPASS1
PSC\$C_ALLOBLK	-*		LNK_OBYPASS1
PSC\$M_PSCBITS	000003FF	LNK_OBYPASS1	LNK_OBYPASS1
PSC\$M_SHRBITS	00000034	LNK_OBYPASS1	LNK_OBYPASS1
SHRFICTYPE	0000E034-R	LNK_GETCMDINP	LNK_OBYPASS1
STATE_TABLE	0000FAE4-R	LNK_PROCOPTIONS	LNK_OBYPASS1

Symbol	Value	Defined By	Referenced By ...
STK\$C SIZE	00000019	LNK_OBJPASS2	
STR\$ANALYZE_SDESC	00010694-RX	LIBRTL	CLIS\$INTERFACE
STR\$COPY_DX	00010690-RX	LIBRTL	CLIS\$INTERFACE
STR\$COPY_R	000106A0-RX	LIBRTL	LNK_GETCMDINP
SYMSC_ALCOBLK	-*		LNK_SYMSEIRINS
SYMSGC_HASHTBL	00000450-R	LNK_SYMSEIRINS	LNK_INIT
SYSSADJWSL	7FFED28	SYSSP1_VECTOR	LNK_STATSOUT
SYSSBINTIM	7FFED58	SYSSP1_VECTOR	LNK_PROCSLIB
SYSSCLI	7FFED18	SYSSP1_VECTOR	CLIS\$INTERFACE
SYSSCLOSE	7FFEE1B8	SYSSP1_VECTOR	LNK_IMGOUT
			LNK_SYMTBLOUT
SYSSCONNECT	7FFEE1C0	SYSSP1_VECTOR	LNK_GETCMDINP
			LNK_OBJFIL
SYSSCREATE	7FFEE1C8	SYSSP1_VECTOR	LNK_IMGOUT
SYSSDELTVA	7FFEDF10	SYSSP1_VECTOR	LNK_DYNMEM
SYSSDISCONNECT	7FFEE1D0	SYSSP1_VECTOR	LNK_IMGOUT
SYSEXIT	7FFEDF40	SYSSP1_VECTOR	LNK_MAIN
SYSEXPREG	7FFEDF48	SYSSP1_VECTOR	LNK_DYNMEM
SYSSFAO	7FFEDF50	SYSSP1_VECTOR	LNK_MAPROUTINES
			LNK_STATSOUT
SYSSFIND	7FFEE170	SYSSP1_VECTOR	LNK_OBJFIL
SYSSGET	7FFEE180	SYSSP1_VECTOR	LNK_OBJFIL
SYSSGETJPI	7FFEE0D8	SYSSP1_VECTOR	LNK_GETCMDINP
			LNK_MAPROUTINES
			LNK_SYMTBLOUT
SYSSGETPTI	7FFEDEA8	SYSSP1_VECTOR	LNK_IMGOUT
SYSSGETTIM	7FFEDF78	SYSSP1_VECTOR	LNK_MAIN
SYSSMODIFY	7FFEE1F8	SYSSP1_VECTOR	LNK_OBJFIL
SYSSOPEN	7FFEE208	SYSSP1_VECTOR	LNK_GETCMDINP
			LNK_OBJPASS1
SYSSPARSE	7FFEE230	SYSSP1_VECTOR	LNK_GETCMDINP
			LNK_PROCOPTIONS
SYSSPUT	7FFEE188	SYSSP1_VECTOR	LNK_MAPROUTINES
SYSSPUTMSG	7FFEE0E0	SYSSP1_VECTOR	LNK_HANDLER
SYSSREAD	7FFEE190	SYSSP1_VECTOR	LNK_IMGOUT
SYSSSEARCH	7FFEE248	SYSSP1_VECTOR	LNK_OBJPASS1
SYSSSTRNLOG	7FFEE058	SYSSP1_VECTOR	LNK_OBJFIL
SYSSWAIT	7FFEE1A8	SYSSP1_VECTOR	LNK_MAPROUTINES
SYSSWRITE	7FFEE1B0	SYSSP1_VECTOR	LNK_IMGOUT
USERLIB_KEYS	0000F878-R	LNK_GETCMDINP	
USERLIB_STATES	0000FAA8-R	LNK_GETCMDINP	



+-----+  
! Symbols By Value !  
+-----+

Value

Symbols...

00000002	HDR\$K_MINFILL	IHDR\$K_SHR	
00000005	LNK\$K_OBJMBC	LNK\$K_DZROMIN	
0000000A	LNK\$K_LIBBLOCKS		
00000014	DEF\$K_STACK		
00000019	STK\$K_SIZE		
0000001E	LEN\$K_LNGNAM		
00000027	LNK\$K_MAX_FILENAME_LENGTH		
00000030	IHDR\$K_ACTIVOFF		
00000034	PSC\$M_SHRBITS		
00000044	IHDR\$K_SYMDBGOFF		
00000058	IHDR\$K_IMGIDOFF	ISD\$K_SIZE	
0000005F	LNK\$K_ISDMAX		
00000064	LINK\$K_FACILITY		
00000080	LNK\$K_MEMEXP		
00000084	LEN\$K_MAPLINE		
000000A8	IHDR\$K_MAXLENGTH	IHDR\$K_PATCHOFF	
000000FF	HDR\$K_FILLCHR	LNK\$K_MAXMAJID	LNK\$K_MAXPFC
00000200	DEF\$K_BASE	R-LNK\$A_VERSION	
00000204	R-LNK\$GQ_STARTIM		
0000020C	R-LNK\$GQ_PS1STIM		
00000214	R-LNK\$GQ_ALOSTIM		
0000021C	R-LNK\$GQ_PS2STIM		
00000224	R-LNK\$GQ_MAPSTIM		
0000022C	R-LNK\$GQ_STBSTIM		
00000234	R-LNK\$GL_CPUSTIM		
00000238	R-LNK\$GL_PS1CPUT		
0000023C	R-LNK\$GL_ALOCPUT		
00000240	R-LNK\$GL_PS2CPUT		
00000244	R-LNK\$GL_MAPCPUT		
00000248	R-LNK\$GL_STBCPUT		
0000024C	R-LNK\$GL_ENDCPUT		
00000250	R-LNK\$GL_SPAGFLTS		
00000254	R-LNK\$GL_PS1FLTS		
00000258	R-LNK\$GL_ALOFLTS		
0000025C	R-LNK\$GL_PS2FLTS		
00000260	R-LNK\$GL_MAPFLTS		
00000264	R-LNK\$GL_STBFLTS		
00000268	R-LNK\$GL_ENDFLTS		
0000026C	R-LNK\$GL_CTLMSK		
00000270	R-LNK\$GL_SHRSYMS		
00000274	R-LNK\$GL_SHRIMGs		
00000278	R-LNK\$GL_CLUTREE		
0000027C	R-LNK\$GL_CLULST		
00000280	R-LNK\$GL_LASTCLU		
00000284	R-LNK\$GL_DEFCLU		
000002D0	R-LNK\$GL_DEFBAS		
000002DC	R-LNK\$GW_DEFLAGS		
0000030C	R-LNK\$GL_CURCLU		
00000310	R-LNK\$GL_FVMLST		

Value	Symbols...
-----	-----
00000314	R-LNK\$GL_IMGFI L
00000318	R-LNK\$GL_MAPFI L
0000031C	R-LNK\$GL_SYMFI L
00000320	R-LNK\$GT_IMGNA M
00000348	R-LNK\$GT_IMGID
00000368	R-LNK\$GW_MISECT S
0000036A	R-LNK\$GW_DZROMI N
0000036C	R-LNK\$GB_PASS
00000370	R-LNK\$GL_MEMLHD
00000378	R-LNK\$GL_MINADDR
0000037C	R-LNK\$GL_FILESL EFT
00000380	R-LNK\$GL_ULIBMA SK
00000384	R-LNK\$GL_INRELN AM
00000388	R-LNK\$GL_RELNAM _EXE
0000038C	R-LNK\$GL_RELNAM _MAP
00000390	R-LNK\$GL_RELNAM _SYM
00000394	R-LNK\$GB_LOCN OV_EXE
00000395	R-LNK\$GB_LOCN OV_MAP
00000396	R-LNK\$GB_LOCN OV_SYM
00000397	R-LNK_GB_GETC MD_SP1
00000398	R-LNK\$GL_SYSIN PDI _FLAG
0000039C	R-LNK\$GL_CLIWO RK
000003A0	R-LNK\$GL_INCL ST
000003A4	R-LNK\$GL_DEFC LUNUM
000003A8	R-LNK\$GL_OPTEXT P
000003AC	R-LNK\$GL_OPTEXT E
000003B0	R-LNK\$GL_SHLEXT RA
000003B4	R-LNK\$GW_CHAN S
000003B6	R-LNK\$GW_IOSEG
000003B8	R-LNK\$GQ_PRIV S
000003C0	R-LNK\$GL_UNSU PPOR TED
000003C4	R-LNK\$GL_CCLUL ST
000003C8	R-LNK\$GL_PSCDF LST
000003CC	R-LNK\$GL_GSBUF DSC
000003D8	R-LNK\$GL_IMGRE CS
000003DC	R-LNK\$GL_OMDD ST
000003E0	R-LNK\$GW_PSCD ST
000003E4	R-LNK\$GL_UDFL ST
000003EC	R-LNK\$GL_ENVTR EE
000003F0	R-LNK\$GL_UDFEN V
000003F8	R-LNK\$GL_UDFL SY
000003FF	PSCSM PSCBIT S
00000400	R-LNK\$GL_ENTIT REE
00000404	R-LNK\$GL_DBGTF R
00000408	R-LNK\$GL_DBGTF PS
0000040C	R-LNK\$GL_TFRADR
00000410	R-LNK\$GL_TFRP SC
00000414	R-LNK\$GL_DBGEST IM
00000418	R-LNK\$GL_OMDT REE
0000041C	R-LNK\$GW_DBGRE CS
0000041E	R-LNK\$GW_NFI LES
00000420	R-LNK\$GW_NMODU LES



Value	Symbols...
-----	-----
00000422	R-LNK\$GW_NPSECTS
00000424	R-LNK\$GW_NSYMBOLS
00000426	R-LNK\$GW_LSYMBOLS
00000428	R-LNK\$GW_NCROSSRS
0000042A	R-LNK\$GW_NUDFSYMS
0000042C	R-LNK\$GW_NLSYMS
0000042E	R-LNK\$GW_NUDFLSYMS
00000430	R-LNK\$GW_NUDFENV
00000434	R-LNK\$GL_FUTLSRCH
00000438	R-LNK\$GL_LIBRECS
0000043C	R-LNK\$GL_LIBSYM
00000440	R-LNK\$GL_NMODSEXP
00000444	R-LNK\$GL_NMODSRCH
00000448	R-LNK\$GL_SYMALLOC
00000450	R-SYMS\$GL_HASHTBL
00000454	R-LNK\$GL_PSCALLOC
0000045C	R-LNK\$GL_OPEN_LBR
00000460	R-LNK\$GL_OBJRECS
00000464	R-LNK\$GL_RECORD
00000468	R-LNK\$AL_RAB
000004AC	R-LNK\$GL_CUROMD
000004B0	R-LNK\$GL_CURF1L
000004B4	R-LNK\$GL_MINVA
000004B8	R-LNK\$GL_MAXVA
000004BC	R-LNK\$GL_DMTBUFFER
000004C4	R-LNK\$GL_DMTBYTES
000004C8	R-LNK\$GL_LOWCLU
000004CC	R-LNK\$GL_HIGHCLU
000004D0	R-LNK\$GL_LSTCLSTR
000004D4	R-LNK\$GL_FIXISD
000004D8	R-LNK\$GL_1STGADR
000004DC	R-LNK\$GL_LASTGADR
000004E0	R-LNK\$GW_SHRISCTS
000004E4	R-LNK\$GL_MAPLST
000004E8	R-LNK\$GW_STACK
000004EA	R-LNK\$GW_NISECTS
000004EC	R-LNK\$AL_IMGRAB
00000530	R-LNK\$GL_IMGHDR
00000534	R-LNK\$GL_CURISD
00000538	R-LNK\$GL_IMGTOP
0000053C	R-LNK\$GL_LOCN
00000540	R-LNK\$GL_DSTLOCN
00000544	R-LNK\$GL_DSTEND
00000548	R-LNK\$GL_RPROTISD
0000054C	R-LNK\$GL_SHRCLSTRS
00000550	R-LNK\$GW_NCLUSTERS
00000552	R-LNK\$GW_DSTVBN
00000554	R-LNK\$GW_HDRBLKS
00000556	R-LNK\$GW_IMGBLKS
00000558	R-LNK\$GW_IMGIFI
0000055A	R-LNK\$GW_DSTBLKS
0000055C	R-LNK\$GW_GSTVBN

Value	Symbols...
-----	-----
00000560	R-LNK\$GL_MATCHID
00000564	R-LNK\$GB_MATCHCTL
00000568	R-LNK\$GL_OTSEPDSC
0000056C	R-LNK\$GQ_ENDTIM
00000574	R-LNK\$GB_LINESPP
00000578	R-LNK\$GL_MAXSYMSZ
0000057C	R-LNK\$GL_MAXMODSZ
00000580	R-LNK\$AL_SYTBLFMT
000005E0	R-LNK\$AL_VALCTLTB
00000640	R-LNK\$GL_OMDADRLST
00000644	R-LNK\$GL_OMDADREND
00000648	R-LNK\$GL_NADROMD
0000064C	R-LNK\$GL_PSHRNUM
00000650	R-LNK\$GL_SPCGFIIX
00000654	R-LNK\$GL_SPCGIMGS
00000658	R-LNK\$GL_ADREFS
0000065C	R-LNK\$GL_SHRADR
00000660	R-LNK\$GL_LITBL
00000664	R-LNK\$GL_LITFLGS
00000684	R-LNK\$GL_CURPSC
00000688	R-LNK\$GW_GSTRECS
0000068A	R-LNK\$GW_SYMRECS
0000068C	R-LNK\$GL_ERRLIST
00000690	R-LNK\$GL_LASTERR
00000694	R-LNK\$GB_MAXERCOD
00000FFF	LNK\$K_MAXCHANS
00001E00	R-LNK\$START
00001FC0	R-LNK\$EXIT
00001FF0	R-LNK\$INIT
00002044	R-LNK\$ALLOBLK
0000211F	R-LNK\$REQUESTMEM
00002159	R-LNK\$DEALBLK
0000224C	R-LNK\$GETCMD
0000264D	R-LNK\$SETLIBRIN
0000268E	R-LNK\$SETSHRBLIN
0000278D	R-INPUTFILE
00002B29	R-LNK\$ALLOFDB
00002BBF	R-LNK\$CLUNAMCMP
00002BE8	R-LNK\$COMPARE_PDD
00002C0F	R-LNK\$ALLOC_PDD
00002C4B	R-LNK\$COLLECTPSC
00002D45	R-LNK\$SRCPCDEF
00002D5F	R-LNK\$ALLOCLUSTER
00002DD4	R-LNK\$INSERT_CLU
000031FB	R-LNK\$PROCOPTNS
0000402C	R-LNK\$PROCSHRIM
00004A23	R-LNK\$INSUDFSYM
00004E31	R-LNK\$COMPARE_OMD
00006152	R-LNK\$FNDENVMAP
000064DD	R-LNK\$PROCSOBJ
000065FF	R-LNK\$OBJPASS1
00006810	R-LNK\$PROCSLIB



## Value

## Symbols...

Value	Symbols...
00006B21	R-LNK\$BINTIM
00006B79	R-LNK\$ADDIMAGE
00006E30	R-LNK\$SEARCH
00006EDC	R-LNK\$INSERT
00006F52	R-LNK\$SEARCHLOCAL
00007054	R-LNK\$UPCASE_D
0000708C	R-LNK\$UPCASE_C
000070C0	R-LNK\$COMPARE_PSCNOD
0000718E	R-LNK\$FNDPSCNAM
0000727D	R-LNK\$FNDPSCMSK
00007338	R-LNK\$NXTFIL
00007769	R-LNK\$NXTREC
00007808	R-LNK\$POINTOBJ
00007970	R-LNK\$CLOSEFILE
00007A95	R-LNK\$OPENLIB
00007BB0	R-LNK\$ALLOVIRMEM
00007C71	R-LNK\$FINDVIRMEM
00007D24	R-LNK\$VMALLO
00007FFF	LNK\$K_MAXOPTLIN
00008292	R-LNK\$PREFIXISD
000083D6	R-LNK\$CLUVIRMEM
000084C1	R-LNK\$SETLASTCLU
00008738	R-LNK\$IMGINIT
0000888A	R-LNK\$WRTIMGBYTS
00008B90	R-LNK\$FLUSHIMG
00009564	R-LNK\$GETFIXSIZE
00009B3E	R-LNK\$WRTIMGHDR
00009DCE	R-LNK\$CLOSIMGFIL
00009E6B	R-LNK\$SORTISECTS
00009EDC	R-LNK\$MAPINIT
0000A132	R-LNK\$CLOSMAPFIL
0000A1A4	R-LNK\$MAPMHD
0000A319	R-LNK\$MAPLNG
0000A39C	R-LNK\$MAPADROMD
0000A7C1	R-LNK\$MAPPSCTS
0000A81D	R-LNK\$MAPSYMS
0000AAF7	R-LNK\$MAPISCTS
0000AEAC	R-LNK\$MAPSTATS
0000B49B	R-LNK\$MAPOUT
0000CDEB	R-LNK\$OBJPASS2
0000CF C4	R-LNK\$SYMTBLOUT
0000D71D	R-LNK\$CLOSYMOUT
0000D7DC	R-LNK\$NXTOBJMOD
0000D854	R-LNK\$STATSOUT
0000DB40	R-LNK\$CALCELAPS
0000DB5C	R-LNK\$ERRMSG
0000DBD6	R-LNK\$HANDLER
0000DC50	R-LNK\$FILNAMDSC
0000DC88	R-CLIS\$PRESENT
0000DCCB	R-CLIS\$GET_VALUE
0000DD57	R-CLIS\$DCL_PARSE
0000DE08	R-CLIS\$DISPATCH

Value	Symbols...			
-----	-----			
0000DE49	R-CLIS\$NEXT_QUAL			
0000E010	R-LNK\$GT_JPILST			
0000E020	R-LNK\$GT_IMGSTA			
0000E02C	R-LIB\$ILTYPE			
0000E030	R-DEF\$ILETYPE			
0000E034	R-SHRF\$ILTYPE			
0000E11C	R-LNK\$GT_ENVSTRING			
0000E128	R-LNK\$GT_MODSTRING			
0000E12F	R-LNK\$GT_SYMSTRING			
0000E136	R-LNK\$GT_PSCSTRING			
0000E13C	R-LNK\$GT_CLUSTRING			
0000E144	R-LNK\$GT_ENTITY			
0000E14B	R-LNK\$GT_IDENT			
0000E151	R-LNK\$GT_OBJNAM			
0000E15D	R-LNK\$GT_SYSVER			
0000F878	R-USERLIB_KEYS			
0000F882	R-KEY_TABLE			
0000FAA8	R-USERLIB_STATES			
0000FAE4	R-STATE_TABLE			
0000FFFF	LNK\$K_MAXIOSEG	LNK\$K_MAXISDS	LNK\$K_MAXSTACK	LNK\$K_MINDZRO
00010648	RX-CRFS\$OOT			
0001064C	RX-CRFS\$INSRTREF			
00010650	RX-CRFS\$INSRTKEY			
0001065C	RX-LBR\$SET_MODULE			
00010660	RX-LBR\$GET_RECORD			
00010664	RX-LBR\$FIND			
00010668	RX-LBR\$SEARCH			
0001066C	RX-LBR\$LOOKUP_KEY			
00010670	RX-LBR\$SET_INDEX			
00010674	RX-LBR\$CLOSE			
00010678	RX-LBR\$OPEN			
0001067C	RX-LBR\$INI_CONTROL			
00010680	RX-LBR\$GL_RMSSTV			
00010684	RX-LBR\$GL_CONTROL			
00010690	RX-STR\$COPY_DX			
00010694	RX-STR\$ANALYZE_SDESC			
00010698	RX-LIB\$FREE_VM			
0001069C	RX-LIB\$GET_VM			
000106A0	RX-STR\$COPY_R			
000106A4	RX-LIB\$TRAVERSE_TREE			
000106A8	RX-LIB\$LOOKUP_TREE			
000106AC	RX-LIB\$INSERT_TREE			
000106B0	RX-LIB\$CVT_DTB			
000106B4	RX-LIB\$CVT_OTB			
000106B8	RX-LIB\$CVT_HTB			
000106BC	RX-LIB\$FIND_FILE_END			
000106C0	RX-LIB\$FIND_FILE			
000106C4	RX-LIB\$LP_LINES			
000106C8	RX-LIB\$PUT_OUTPUT			
000106CC	RX-LIB\$STOP			
000106D0	RX-LIB\$SIGNAL			
000106D4	RX-LIB\$TPARSE			



## Value

## Symbols...

Value	Symbols...
000106D8	RX-LIB\$TRIM FILESPEC
000380B0	CLIS_NOCMD
000381F0	CLIS_ABSENT
000381F8	CLIS_NEGATED
00038230	CLIS_LOCNEG
0003FD19	CLIS_PRESENT
0003FD21	CLIS_DEFAULTED
0003FD29	CLIS_CONCAT
0003FD31	CLIS_LOCPRES
0003FD39	CLIS_COMMA
0012C403	DEF\$C_LNKCTL
00158001	LIB\$_NORMAL
00158021	LIB\$_KEYALRINS
00269062	LBR\$_KEYNOTFND
002690B2	LBR\$_TOOMNYLIB
00641050	LINS_CLOSEIN
00641058	LINS_CLOSEOUT
0064109C	LINS_OPENIN
006410A0	LINS_OPENOUT
006410B0	LINS_READERR
006410D2	LINS_WRITEERR
0064800B	LINS_BASDUERRS
00648013	LINS_DATMISMCH
0064801B	LINS_IDMISMCH
00648023	LINS_LIBFIND
0064802B	LINS_NONPICDAT
00648033	LINS_NONPICIMG
0064803B	LINS_OPTIGNSHR
00648043	LINS_OPTIGNSYS
0064804B	LINS_TRACIGN
00648053	LINS_TFRSYS
0064805B	LINS_UDFENV
00648063	LINS_UDFSYM
0064806B	LINS_ADRWRTDAT
00648070	LINS_ALREDEF
00648078	LINS_BASESYM
00648080	LINS_BASSHRBEL
00648088	LINS_CLUBELBAS
00648090	LINS_CRFERR
00648098	LINS_DBGTFR
006480A0	LINS_EMPTYFILE
006480A8	LINS_ENTIDMTCH
006480B0	LINS_ENTIDMTCHB
006480B8	LINS_ENTIDMTCHO
006480C0	LINS_ENTIDMTCHT
006480C8	LINS_EOMSTK
006480D0	LINS_FAOFAIL
006480D8	LINS_GSDTYP
006480E0	LINS_ILLFMLCNT
006480E8	LINS_ILLRECLN
006480F0	LINS_ILLRECTYP
006480F8	LINS_ILLSHROPR

Value	Symbols...
00648100	LINS_ILLSHRXPR
00648108	LINS_ILLTIR
00648110	LINS_ILLVPS
00648118	LINS_IMGBASED
00648120	LINS_INTSTKOV
00648128	LINS_INTSTKUN
00648130	LINS_LIBNAMLNG
00648138	LINS_MULDEF
00648140	LINS_MULCLUOPT
00648148	LINS_MULDEFPSC
00648150	LINS_MULPSC
00648158	LINS_MULTFR
00648160	LINS_NOEOM
00648168	LINS_NOEPM
00648170	LINS_NONPICREF
00648178	LINS_NOSUCHMOD
00648180	LINS_NOTIMGLIB
00648188	LINS_NOTPSECT
00648190	LINS_NUDFENV
00648198	LINS_NUDFLSYMS
006481A0	LINS_NUDFSYMS
006481A8	LINS_OVRALI
006481B0	LINS_PSCALI
006481B8	LINS_PSCNXR
006481C0	LINS_RECLNG
006481C8	LINS_RECTYP
006481D0	LINS_SEQNCE
006481D8	LINS_SHRCPYIGN
006481E0	LINS_SHRSEPCLU
006481E8	LINS_SHRPSCREF
006481F0	LINS_SHRSYMREF
006481F8	LINS_SHRSYMTRA
00648200	LINS_STALITUDF
00648208	LINS_STKOVFLO
00648210	LINS_TIRLNG
00648218	LINS_TIRNYI
00648220	LINS_TRUNC
00648228	LINS_TRUNC DAT
00648230	LINS_UDEFPSC
00648238	LINS_USEUDFENV
00648240	LINS_USEUDFEN2
00648248	LINS_USEUDFLSY
00648250	LINS_USEUNDEF
00648258	LINS_USEUNDEF2
00648260	LINS_USRTFR
00648268	LINS_WARNISUE
00648270	LINS_WRNNERS
00648278	LINS_STDISPIC
00648280	LINS_UNIVSTAR
00648288	LINS_MAXSHRNAM
00648292	LINS_CONFBASADR
0064829A	LINS_CONFIXMEM



Value	Symbols...
-----	-----
006482A2	LINS_CONFMEM
006482AA	LINS_ERRORISUE
006482B2	LINS_ERRORS
006482BA	LINS_GETPTIERR
006482C2	LINS_INSVIRMEM
006482CA	LINS_LINERR
006482D2	LINS_MEMFUL
006482DA	LINS_MULSHRPSC
006482E2	LINS_NOGSDREF
006482EA	LINS_NOIMGFIL
006482F2	LINS_OPTLIN
006482FA	LINS_OUTSIMG
00648302	LINS_OUTSIMGP
0064830A	LINS_SHRPSCLNG
00648312	LINS_EXPAGQUO
0064831C	LINS_BADCCC
00648324	LINS_BADIMGHDR
0064832C	LINS_BADPSC
00648334	LINS_CMDSYNTAX
0064833C	LINS_CMDTOOLONG
00648344	LINS_CONFQUAL
0064834C	LINS_EOMFTL
00648354	LINS_EXCPSC
0064835C	LINS_FATALERROR
00648364	LINS_FIRSTMOD
0064836C	LINS_FORMAT
00648374	LINS_ILLNAMELEN
0064837C	LINS_ILLQUALVAL
00648384	LINS_MEMBUG
0064838C	LINS_MODNAM
00648394	LINS_NOMODS
0064839C	LINS_NOPSCTS
006483A4	LINS_NOTOBLIB
006483AC	LINS_OPTSYNERR
006483B4	LINS_OPTVALERR
006483BC	LINS_OPTARGMIS
006483C4	LINS_PREMEOF
006483CC	LINS_RELINK
006483D4	LINS_SHRINSYS
006483DC	LINS_STRLVL
00FFFFFF	LNKSR_MAXMINID
7FFEDE18	SYSSC[I
7FFEDE20	SYSSADJWSL
7FFEDE58	SYSSBINTIM
7FFEDEA8	SYSSGETPTI
7FFEDF10	SYSSDELTVA
7FFEDF40	SYSEXIT
7FFEDF48	SYSEXPREG
7FFEDF50	SYSSFAO
7FFEDF78	SYSSGETTIM
7FFEE058	SYSTRNLOG
7FFEE0D8	SYSSGETJPI

Value	Symbols...
7FFEE0E0	SY\$PUTMSG
7FFEE170	SY\$FIND
7FFEE180	SY\$GET
7FFEE188	SY\$PUT
7FFEE190	SY\$READ
7FFEE1A8	SY\$WAIT
7FFEE1B0	SY\$WRITE
7FFEE1B8	SY\$CLOSE
7FFEE1C0	SY\$CONNECT
7FFEE1C8	SY\$CREATE
7FFEE1D0	SY\$DISCONNECT
7FFEE1F8	SY\$MODIFY
7FFEE208	SY\$OPEN
7FFEE230	SY\$PARSE
7FFEE248	SY\$SEARCH

Key for special characters above:

*	- Undefined
U	- Universal
R	- Relocatable
X	- External



-----  
! Image Synopsis !  
-----

Virtual memory allocated: 00000200 000107FF 00010600 (67072. bytes, 131. pages)  
Stack size: 20. pages  
Image header virtual block limits: 1. ( 1. block)  
Image binary virtual block limits: 2. 132. ( 131. blocks)  
Image name and identification: LINK V04-000  
Number of files: 7.  
Number of modules: 31.  
Number of program sections: 17.  
Number of global symbols: 794.  
Number of cross references: 1288.  
Number of image sections: 13.  
User transfer address: 00001E00  
Number of code references to shareable images: 33.  
Image type: EXECUTABLE.  
Map format: FULL WITH CROSS REFERENCE in file \_\$255\$DUA28:[LINKER.LIS]LINK.MAP;1  
Estimated map length: 210. blocks

-----  
! Link Run Statistics !  
-----

Performance Indicators	Page Faults	CPU Time	Elapsed Time
Command processing:	134	00:00:00.82	00:00:02.32
Pass 1:	288	00:00:09.41	00:00:27.12
Allocation/Relocation:	53	00:00:00.72	00:00:02.04
Pass 2:	168	00:00:09.30	00:00:23.91
Map data after object module synopsis:	23	00:00:08.95	00:00:10.57
Symbol table output:	1	00:00:00.04	00:00:00.90
Total run values:	667	00:00:29.24	00:01:06.86

Using a working set limited to 1500 pages and 777 pages of data storage (excluding image)

Total number object records read (both passes): 2760  
of which 1364 were in libraries and 386 were DEBUG data records containing 27974 bytes

Number of modules extracted explicitly = 24  
with 4 extracted to resolve undefined symbols

65 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/NOTRACE/EXE=EXES:LINK/MAP=MAP\$:LINK/FULL/CROSS SYSS\$INPUT:/OPTIONS

LINK TIME OPTIONS FILE FOR THE  
NATIVE MODE LINK COMMAND FOR "EXES:LINK.EXE"

LIB\$:LINKER/INCLUDE:(LNK MAIN,LNK INIT,LNK DATABASE,-  
LNK\_DYNMEM,LNK\_GETCMDINP,LNK\_PROCOPTIONS,LNK\_PROCSHRIM,-  
LNK\_OBJPASS1,LNK\_PROCSLIB,LNK\_SYMSEIRINS,LNK\_PSCTSERINS,-

LNK\_OBJFIL, LNK\_VMCTRL, LNK\_VMALLO, -  
LNK\_IMGOUT, ISDSORT, LNK\_MAPROUTINES, -  
LNK\_OBJPASS2, LNK\_SYMTBOUT, LNK\_NXTOBJ, -  
LNK\_STATSOUT, LNK\_ELAPSTIMS, LNK\_HANDLER, LNK\_MESSAGES)

COMPRESS OUT AN IMAGE SECTION

PSECT = \$PLITS, EXE

DEFINE SIZE OF PSECT PREALLOCATION IN PAGES

SYMBOL = PSC\$C\_ALLOBLK, 4  
SYMBOL = SYM\$C\_ALLOBLK, 14



0215 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

